NeoStar B2741S

Specifications

Model		NeoStar B2741
Engine	Туре	Kubota DI305-E4, E-TVCS, liquid-cooled, diesel engine
	No of cylinders	3
	Total displacement (CC)	1261
	Maximum torque	81.1 N·m
Transmission	Clutch	Dry Single Plate
	Steering	Power Steering
	Transmission	Gear shift, 9 forward and 3 reverse
	Braking system	Oil immersed brakes (OIB)
	Speed Range (Km/hr)	2.0- 19.8
	Min. turning radius (with brake) (m)	2.1
Hydraulic Unit	Hydraulic control system	Position Control & Super Draft Control
	Three point hitch	Category I
	Max. lift force At lift point (Kg)	750
PTO	PTO / Engine speed(rpm)	540 , 750 (540@1830)
Capacities	Fuel tank	23 L
Dimensions	Overall length (without 3P) (mm)	2410
	Overall width (mm)	1015, 1105
	Overall height (Top of steering wheel) (mm)	1280
	Wheel base (mm)	1560
	Min. ground clearance (mm)	325
	Weight (Kg)	650
Tires	Front (mm)	7-12 (180/85D12)
	Rear (mm)	8.3 - 20 / 9.5-18 (optional)

Calculated according to our criteria. The actual capacity you achieve may be different.

The specifications, information, and appearance of the machines herein are subject to change without notice.

Quality you can trust on

Kubota received the Deming Prize which is the highest proof of recognition of major advances in quality improvement. Kubota has also received the ISO9001 Certification which is the international standard of quality management systems, the ISO14001 Certification which is the international standards related to environment management, and the OSHAS 18001 Certification which is the international assessment series of occupational health and safety systems.









The Deming

Toll Free: 1800 309 1694



NeoStar - B2741S (27HP category)

With a E-TVCS engine, power steering and a compact design, the B2741 provides the maneuverability and power needed for interculture & orchard application.

Japanese Technology for Indian Farming











Escorts Kubota Limited

NeoStar B2741S





Engine technology-ETVCS

Excellent power, high torque, cleaner emissions



Super Draft control (SDC)

Easy operations with implements on various fields



ECO-PTO

Economical in operations, low fuel consumption





Comfortable and adjustable seat for longer operating hours



OIB

Reduction in wear and tear, enhanced brakes life



Frontside Opening bonnet

One piece bonnet, easy daily maintenance